

60 Inch Telescope Log,

Observer: CAULSWELL

Pl: All, Kenyon, Calvet

Spectrograph: FAST

Grating: 200L

Page: 8315

Date: 3/9/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
1-5	DARK				15m	
6-15	BIAS				0s	
16-25	FLAT				6s	
26-35	BIAS				0s	
36-45	FLAT				17s	
46, 47	Hiltner 600	6 45	2 08	#56	45s	
48	comp			↑		
49, 50	Hiltner 600	6 45	2 08	#56	95s	
51	comp			↑		
52, 53	Hiltner 600	6 45	2 08	#56	45s	PA = -4.0
54	comp			↑		
55, 56	HD 52971	7 01	27 09	#57	5s	
57	comp			↑		
58, 59	HD 52971	7 01	27 09	#57	5s	
60	comp			↑		
61, 62	BG Seren	6 03	27 41	#100	90, 10	
63	comp			↑		
64, 65	Bx Mars	7 25	-3 35	#12	5, 60s	
66	comp			↑		
67	gvsorb 646150	5 46	1 46	#12	17m	
68	comp			↑		
69	gvsorb 653163	5 47	-00 19	#12	13m	
70	comp			↑		
71	gvsorb 659143	5 49	-00 39	#12	17m	
72	comp			↑		
73	gvsorb 665472	5 49	-1 35	#12	15m	
74	comp			↑		
75	gvsorb 659415	5 49	-00 41	#12	15m	
76	comp			↑		
77	gvsorb 659512	5 49	-00 09	#12	10m	

60 inch Telescope log

Observer: CALVIN

PI: Calvet, Pines

Spectrograph: FAST

Grating: 300

Page: 876

Date: 3/9/00

Number	Object	R A	Dec.	L/R	Exp	Comments
78	comp			↑		
79	gusomb60391	5 50	-1 28	↑112	20m	PA = 69° to isolate
80	comp			↑		
81	gusomb55208	5 50	-00 20	↑112	10m	
82	comp			↑		
83	gusomb60421	5 51	-00 55	↑112	15m	
84	comp			↑		
85	gusomb60551	5 51	-00 27	↑112	15m	
86	comp			↑		
87	gusomb53493	5 51	-00 19	↑112	13m	
88	comp			↑		
89	gusomb48428	5 51	-1 55	↑112	15m	
90	comp			↑		
91	comp-int-001	12 15	34 19	↑64	2m	
92	comp			↑		
93	comp-int-002	12 53	32 14	↑64	90s	
94	comp			↑		
95	-002	13 10	34 38	↑64	2m	
96	comp			↑		
97	-004	13 16	33 58	↑64	3m	
98	comp			↑		
99	-005	13 08	34 00	↑64	2m	
100	comp			↑		
101	-006	13 24	32 35	↑64	3.5m	
102	comp			↑		
103	-007	12 59	28 20	↑64	2m	
104	comp			↑		
105	-008	13 04	35 24	↑64	2m	
106	comp			↑		
107	-010	13 13	34 07	↑64	5m	

60 Inch Telescope Log,

Observer: Callkins

PI: Mina, Brandon, Kirschner, Geller

Spectrograph: FAST

Grating: 300L

Page: 8317

Date: 3/9/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
108	comp			↑		
109	-011	12.45	55.05	#114	6m	
110	comp			↑		
111	-012	12.14	22.56	#114	3m	
112	comp			↑		
113	CS19801	12.05	29.24	#114	20m	em
114	comp			↑		
115	CS1008	12.16	29.03	#114	20m	em?
116	comp			↑		
117	CS15112	12.19	29.39	#114	20m	X
118	comp			↑		
119	CS10889	12.23	28.55	#114	20m	em
120	comp			↑		
121	CS1111	12.58	29.05	#114	20m	X
122	comp			↑		
123	comp. 49/65	13.07	-28.14	#112	2m	PA=0° - To confirm its a CV
124	comp			↑		
125	comp. 49/65	13.07	-28.14	#112	10m	PA=0°
126	comp			↑		
127	161936...A	16.20	-1.20	#113	11m	seeing not so good
128	comp			↑		
129	162618...A	16.28	+12.44	#113	13m	PA=29° - major axis Row 84
130	comp			↑		
131,132	162618...B	16.28	12.45	#113	15m	Row 86
133	comp			↑		
134	163506...B	16.35	00.18	#112	20m	PA=69° to isolate
135	comp			↑		
136	164700...B	16.48	08.42	#113	20m	PA=24° - major axis ← last one !!
137	comp			↑		
138,139	PW Hya	13.34	-25.23	#112	5, 6m	

60 inch Telescope Log

Observer: Collyins

PI: Kenyon Garcia

Spectrograph: FAST

Grating: 300L

Page: 8318

Date: 2/9/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
140	comp			↑		
141	BD21d3873	14 16	-21 45	#12	5m	
142	comp			↑		
143-144	HD154791	17 06	23 58	#12	1,10s	
145	comp			↑		
146-148	Acn1341	17 08	-17 26	#12	1,20,90	
149	comp			↑		
150	XTE J1854-32	18 58	22 39	#6.5	20m	seeing 7 2", should have skipped!
151	comp			↑		
152-154	V1016 Cyg	19 57	39 49	#12	1,12,60	
155	comp			↑		
156	NSY66	15 06	55 45	#57	3m	Dust lane
157	comp			↑		
158	BDP332642	15 51	32 56	#52	2m	
159	comp			↑		
160-161	sky			#57	2s	
165	comp			↑		
166-175	BIAS				0s	
176-185	FLAT				6s	
186-195	BIAS				0s	
196-205	FLAT				12s	
206-215	DARK				15m	